1. Which Part of the plant do the pathogens affect?
	* The Perennial organs of the vine (wooden tissues)
	* The leaves
	* The berries
2. Can GTDs cause the death of a plant?
	* yes
	* no
3. What are the typical symptoms of Eutypa?
	* Stunted development
	* Tiger striped leaves
	* Non lignified branches
	* Cup shaped leaves
4. What are the typical symptoms of Eutypa
	* Tiger striped leaves
	* Non lignified branches
	* Stunted development with short internodes
	* Rotten berries
5. What are the typical symptoms of Botryosphaeria?
	* Chlorosis or necrosis of the leaves
	* Rotten berries
	* Non lignified branches
	* Cup shaped leaves
6. If you find a symptomatic plant in your vineyard, what would you do?
	* You pretend is not there
	* You remove it without hesitation and burn it
	* You cut the symptomatic branches and see if the plant is really infected, and if yes you remove the plant
	* You wait until the next year to see if the symptoms will show again
7. Is an infected plant symptomatic every year?
	* Yes
	* No
8. How is the inoculum spread in the vineyard?
	* By a sunny weather
	* With the help of birds
	* By rain
	* By tractor
9. Where is the infection most likely to appear:
	* On the leaves
	* On the wood
	* On the berries
	* On the pruning wounds
10. Given all the information, how would you manage your vineyard?

Symptom’s quiz

1. Which disease is this?
	* Esca/Botryosphaeria
	* Eutypa
	* Not a GTD
2. Which disease is this?
	* Esca/Botryosphaeria
	* Eutypa
	* Not a GTD
3. Which disease is this?
	* Esca/Botryosphaeria
	* Eutypa
	* Not a GTD
4. Which disease is this?
	* Esca/Botryosphaeria
	* Eutypa
	* Not a GTD
5. Which disease is this?
	* Esca/Botryosphaeria
	* Eutypa
	* Not a GTD
6. Which disease is this?
	* Esca/Botryosphaeria
	* Eutypa
	* Not a GTD
7. Which disease is this?
	* Esca/Botryosphaeria
	* Eutypa
	* Not a GTD
8. Which disease is this?
	* Botryosphaeria
	* Eutypa
	* Esca
9. Which disease is this?
	* Esca
	* Eutypa
	* Botryosphaeria
10. Which disease is this?
	* Esca
	* Eutypa
	* Botryosphaeria